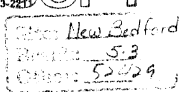


## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGIONI

J.F. KENNEDY FEDERAL BUILDING, BOSTON, MASSACHUSETTS 02203-22



February 9, 1988

Mary Ryan Janine Sweeney Paul Galvani David McLaughlin Verne Vance

Re: Availability of Documents Relating to New Bedford Harbor

Dear Counsel:

For your information, we are enclosing with this letter the following lists of documents relating to New Bedford which are presently available from EPA:

- 1. A list of draft reports prepared by the Waterways Enforcement Station and previously sent to EPA for review and comment;
- 2. A list of reports from the Waterways Experiment Station scheduled for release in February, March and April; and

Any of the documents on the first list may be requested from me. Release of the other documents will be announced in Ebasco's monthly reports on the New Bedford project, and copies may be requested from me.

Yours sincerely,

Charles C. Bering

Assistant Regional Counsel

cc: Ellen Mahan Nancy Preis

Colene Gaston



## DRAFT REPORTS PUBLISHED BY WES AS OF JANUARY 1988

SUBJECT:	TYPE:	DATE:	
Controls for Dredging(Task 4- Element 2)	MFR	1/5/87	
Dredged Material Settling Tests For New Bedford Sediment	Draft	1/22/87	
Baseline Conditions for Contain- ment and Sediment Migration	MFR	1/26/87	
Suspended Material Transport at New Bedford	Abstract	Undated	
Numerical Modeling of Sediment Migration from Pilot Dredging and Disposal	MFR	5/6/87	
Interim Results from Chemical Clarification Testing	Draft	5/15/87	
Interim Results from Laboratory Scale Application of Solidificatio Stabilization Technology	n/ Draft	8/87	
Compatibility of Liner Systems with New Bedford Harbor Dredged Material			
Contaminants	Draft	8/87	
Capping Effectiveness Testing	Draft	10/87	
Surface Runoff Water Quality from New Bedford Harbor Sediment	Draft	11/87	
Deposition and Erosion Testing on the Composite Sediment Sample	Draft	11/87	
Settling Tests For New Bedford Harbor Hot Spot Sediments	Draft	10/87	
Interim Results from Leachate Testing	Draft	11/87	



## NEW BEDFORD HARBOR SUPERFUND PROJECT ACUSHNET RIVER ESTUARY ENGINEERING FEASIBILITY STUDY OF ALTERNATIVES FOR DREDGING AND DREDGED MATERIAL DISPOSAL

## Report Series

Report No.	Report Title	Draft Final Report to EPA
1	Study Objectives and Scope	29-Feb-88
s	Sediment and Contaminant Hydraulic Transport Investigations	29-Feb-89
3	Characterization and Elutriate Testing of Acushnet River Estuary Sediment	02-Feb-88
4	Surface Runoff Quality Evaluation for Confined Disposal	02-Feb-88
5	Leachate Testing	31-Mar-88
6	Laboratory Testing for Subaqueous Capping	02-Feb-88
7	Settling and Chemical Clarification Tests	02-Feb-88
8	Compatibility of Liner Systems with New Bedford Harbor Dredged Material	.02-Feb-88
9	Laboratory-Scale Application of Solidification/ Stabilization Technology	29-Feb-88
10	Evaluation of Dredging and Dredging Control Technologies	02-Feb-88
1 1	Evaluation of Conceptual Dredging and Disposal Alternatives	31-Mar-88
12	Executive Summary	30-Apr-88